

© EPODOC / EPO

PN - KR2002096641 A 20021231
 TI - METHOD FOR SETTING UP WRITE POWER OF OPTICAL RECORD REGENERATOR
 PA - LG ELECTRONICS INC [KR]
 IN - CHO BYEONG RIM [KR]; KIM GYU JIN [KR]
 AP - KR20010035442 20010621
 PR - KR20010035442 20010621
 DT - I
 IC - G11B7/125

© WPI / DERWENT

AN - 2003-677147 [64]
 TI - Method for setting up write power of optical record regenerator
 AB - KR2002096641 NOVELTY - A method for setting up write power of an optical record regenerator is provided to stably write data at a new disk by using a plurality of write strategies set up at the optical record regenerator.
 - DETAILED DESCRIPTION - A method for setting up write power of an optical record regenerator includes the steps of recognizing an inserted new disk in which write strategies are not defined at the optical record regenerator(201-203); writing data at the new disk by using a plurality of defined write strategies and measuring error values with regenerating the data written by each write strategy(204-207); setting up the write strategy generating the minimum error value as the write strategy suitable for the new disk referring to the measured error values(213).
 - (Dwg.1/10)
 IW - METHOD SET UP WRITING POWER OPTICAL RECORD REGENERATE
 PN - KR2002096641 A 20021231 DW200364 G11B7/125 001pp
 IC - G11B7/125
 MC - T03-B02B1
 DC - T03
 PA - (GLDS) LG ELECTRONICS INC
 IN - CHO B R; KIM G J
 AP - KR20010035442 20010621
 PR - KR20010035442 20010621